JIG FOR THIN SHEET

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Applicant:

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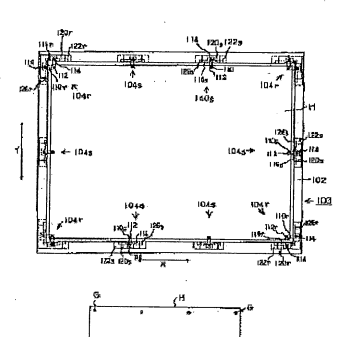
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Abstract of JP6216496

PURPOSE:To obtain a jig for a thin sheet, wherein the thin sheet which is easy to bend can be held without being bent by a method wherein, in a state that a movable member is moved to the inside against the elastic force of a spring, the thin sheet is fixed to the movable member.

CONSTITUTION: Pins 114 for holding mechanisms 104 are pressed toward the inside by a hand, chips 1110 are moved to the inside against the elasticity of springs 116, the pins 112 are coupled to corresponding guide holes G in a thin sheet H, an operation to separate the hand from the pins 112 is performed to all the holding mechanisms 104, and the thin sheet H is held by a jig 100. Thereby, the chips 110 in the individual holding mechanisms 104 are energized outward by the elastic force of the springs 116, the thin sheet H is held in a state that it is always pulled toward the outside from the center via the individual pins 112, and no bend is caused even when the thin sheet H is very thin and easy to bend. Consequently, the thin sheet can be held without being bent, the thin sheet is not bent even when the held thin sheet is expanded and contracted, and the outer shape of the jig is not damaged.



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